

Abstract of the disclosure

A lock apparatus for securing a hand stamping device to prevent an unauthorized stamping operation includes two locking heads constructed to established a ridged interconnection with the base frame and the upper actuator frame of the hand stamping device.

5 The locking heads are releasably interconnected by parallel spaced apart struts for connecting the locking heads in a space apart relation for receiving the hand stamping device between the struts whereby the locking heads and the struts encircle the outer periphery of the hand stamping device. A lock is used to interlocking the locking heads in a spaced apart relation between the struts.